

### **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings of claims in the application:

#### **Listing of Claims:**

1-10. (Canceled)

11. (Currently amended) A method of scanning lines in a display, comprising:  
selecting a line between a first and a last line of a first set of sequential lines of the display  
and thereafter alternately selecting and scanning a lower order line and a higher order line relative to  
the first selected line until all lines of the first set have been scanned, and  
selecting a line between a first and a last line of a second set of sequential lines of the  
display and thereafter alternately selecting and scanning a lower order line and a higher order line  
relative to the first selected line of the second set until all lines of the second set of lines have been  
scanned,  
wherein a lower order line in the first set is selected simultaneously with a higher order line  
in the second set and a higher order line in the first set is selected simultaneously with a lower order  
line in the second set.

12 -28. (Cancelled)

29. (Previously presented) A display device comprising:  
a display unit that is configured to display data content on a plurality of lines,  
a control unit that is configured to select and scan the plurality of lines based on a select  
sequence of a plurality of line selection sequences,  
wherein the control unit is configured to select the select sequence based on the data content.

30. (Previously presented) The display device of claim 29, wherein the data content is  
classified using a classification that includes text and graphics, and the control unit is configured to  
select the select sequence based on the classification of the data content.

31. (Previously presented) The display device of claim 29, wherein the control unit is configured to select the select sequence based on whether the device is in a standby mode of operation.

32. (Cancelled)

33. (Withdrawn) A display device comprising:  
a display unit,  
a plurality of backlight devices, and  
a control unit that is configured to control the plurality of backlight devices by varying a selection and enabling of each backlight device so as to reduce tracking by a human eye of energy variations caused by sequential enabling of the backlight devices.

34. (Withdrawn) The display device of claim 33, wherein  
the control unit is configured to vary the selection and enabling according to a non-consecutive selection criterion.

35. (Withdrawn) The display device of claim 34, wherein  
the non-consecutive selection criterion includes alternately selecting a backlight device from a first set of contiguous backlight devices and a second set of contiguous backlight devices.